## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	257022	cement clinker	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/24 13:27
L5	219	cement adj clinker same limestone same ( amount or weight)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/24 13: <b>2</b> 7
L6	109	cement adj clinker same limestone same ( amount or weight) same clay	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/24 13:29
L7	0	cement adj clinker same limestone same ( amount or weight) same clay same prefer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/24 13:29
L8	109	cement adj clinker same limestone same ( amount or weight) same clay	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/24 13:29
L9	429	cement same limestone same ( amount or weight) same day	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/24 13:33
L10	3	cement same limestone same chromate adj reduc \$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/24 13:34
L11	2	"7097816".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/24 14:32
L12	3	"7005007".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/24 14:32

L13	2	"7097816".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/24 14:32
L14	2	"6740156".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/24 14:33
L15	7	111 112 113 114	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/24 14:33
L16	3	L15 and limestone	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/24 14:33
L17	0	L15 and limestone.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/24 14:33
S1	O	10/596333	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/26 15:03
S2	25	chromate adj reducer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/26 15:12
S3	18	S2 and sulfate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/26 15:12
S4	3	S2 and ferrous with sulfate with monohydrate with heptahydrate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/26 15:14
S5	2	"5362321".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/26 17:34
S6	8	("1865021"   "4572739"   "4784691").PN. OR ("5362321").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/26 17:37

37	1	S6 and monohydrate	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/26 17:38
}	214	("1782353"   "1943584"	US-PGPUB;	OR	ON	2008/09/26
		"20010014651"	USPAT; USOCR	-	-	17:38
		"20020077390"				
		"20020091177"				
		"20020117090"				
		"20020157575"				
		"20030066460"				
		"20030092582"				
		"20030096945"				
		"20030153466"		***		
		"20030168215"		***************************************		
		"20030181543"				
		"20030203996"				
		"20030217847"	1			
		"20040007162"				
		"20040007360"				
		"20040035331"				
		"20040040475"		***		
		"20040040712"			***************************************	
		"20040069537"				
		"20040069538"				
		"20040094331"				
		"20040107877"		-	***************************************	
		"20040108113"				
		"20040112255"				
		"20040112600"				
		"20040168803"		-		
		"20040188091"		i		
		"20040188092"				
		"20040244977"				
		"20040262000"			*	
		"20040262001"				
		"20050000734"				
		"20050034864"				
		"20050109243"			***	
		"20050133222"				
		"20060025312"				
		"20060094921"			***	
		"2094316"   "2131338"		-		
		"2349049"   "2662827"				
		"2727001"   "2848051"				
		"3000128"   "3047493"		-		
		"3065170"   "3115721"				
		"3179528"   "3293040"				
		"3359225"   "3689927"				
		"3694152"   "3781225"				
		"3884302"   "3887285"				
		"3888998"   "3963508"				
		"4054462"   "4141843"				
		"4217229"   "4363736"				
		"4372876"   "4415367"				
		"4435216"   "4444668"				
		"4468334"   "4474667"			***************************************	
		"4482379"   "4515635"				
	1	"4530402"   "4536297"				

4548734"	"4552591"	1
4555269"		
4566214"		
4650593"		
4703801"		
4772307"		
4784693"		
4888120"		
4986989"		
5123487"		
5127473"		
5238064"		
5301752"	"5307876"	
5314022"	"5340860"	
5346012"	"5362321"	
5377439"	"5383967"	é
5435846"		1
5494513"	"5501276"	1
5527387"		3
5566491")		
"5588489"	"5626665"	1
5658624"	"5680900"	
5711383"	"5716910"	
5759964"		
5789352"	"5807810"	
5851960"		
5913364"		
5980446"		
6060434"		
6070664"		
6145591"		
6153562"		
6170575"		
6176315"		
6209646"		
6213213"		
6234251"	"6235809"	
6245142"		
6283213"		
6315042"		
6379456"		
6405801"		
6457524"		
6478869"		
6494951"		
6524384"		
6565647"		
6572698"		
6607035"		
6616753" 6626991"	"6626243"   "6630021"	
6643971"		
6656265"		
6660080" 6713553"	"6702044"   "6719055"	
6713553" 6719902"	"6719055"   "6722434"	
6729405"	"6722434"   "6737385"	
6743288"	"6752866"	1

		"6767868"   "6832652"   "6840319"   "6840996"   "6889767"   "7005007"   "7087110"   "7128782"   "7137448").FN. OR ("7296626").URPN.	ATTENNIA TO THE TOTAL THE TOTAL TO THE TOTAL THE TOTAL TO THE TOTAL TH		***************************************	
S9	1	S8 and monohydrate	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/26 17:39
S10	109	S8 and sulfate	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/26 17:39
S11	7	S8 and ferrous adj sulfate	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/26 17:39
S12	2	"7128782".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 07:28
S13	27	chromate adj reduc\$3 same cement and ( iron or ferrous) near2 sulfate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 07:30
S14	2	chromate adj reduc\$3 same "FeSO.sub.4.7H. sub.2O"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 08:05
S15	2	chromate adj reduc\$3 same "FeSO.sub.4.H. sub.2O"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 08:06
S16	6	chromate adj reduc\$3 same hydrate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 08:08
S17	2	*5362321**.pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 08:17
S18	0	copperas same chromat with reduc\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 08:53
S19	0	copperas and chromat with reduc\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 08:53

S20	9	chromat with reduc\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 08:53
S21	5	chromat with reduc\$3 and sulfate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 08:53
S22	0	chromate with reduc\$3 and copperas	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 08:53
S23	1986	chromate with reduc\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 08:53
S24	0	chromate with reduc\$3 and coppera	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 08:54
S25	0	chromate with reduc\$3 and sulfate with hydarte	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 08:54
S26	0	chromate with reduc\$3 and sulfate with ?hydarte	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 08:54
S27	754	chromate with reduc\$3 and sulfate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 08:54
S28	266	chromate with reduc\$3 and sulfate with ( iron or ferrous)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 08:54
S29	73	chromate with reduc\$3 and sulfate with ( iron or ferrous)and cement	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2008/09/29 08:55

S30	2	"4784691".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 09:01
S31	17	("0931884"   "2307270"   "2316039"   "3425892"   "4122059"   "4209335"). PN. OR ("4784691").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/29 09:01
S32	266	S23 and S28	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 09:02
S33	6	S23 and S31	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 09:02
S34	20	chromate with reduc\$3 with carrier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 09:07
S35	242	chromate with reduc\$3 and carrier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 09:08
S36	12	chromate with reduc\$3 and carrier with sulfate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 09:09
S37	7	"2307270".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 09:11
S38	4	*3836676*.pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 09:12
S39	2	10/664434	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 09:23

S40	24	ferrous with sulfate with monohydrate and chromate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 15:22
S41	2	("FeSO.sub.4.H.sub.2O") and chromate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 15:24
S42	0	("FeSO.sub.4.H.sub.2O") same cement	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 15:24
S43	0	( iorn or ferrous) with ( monosulfate) same cement	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 15:26
S44	20	( iorn or ferrous) with ( monosulfate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 15:26
S45	0	( iorn or ferrous) with ( monosulfate) and chromate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 15:26
S46	0	( iorn or ferrous) with ( monosulfate) same reducing	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 15:26
S47	99	( iorn or ferrous) with ( monosulfate or sulfate) same reduc\$3 and (carrier or support\$3) with( silica oor sand or aluminia)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 15:33
S48	7	(iorn or ferrous) with (monosulfate or sulfate) same reduc\$3 and (carrier or support\$3) with(silica oor sand or aluminia) and cement	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 15:33
S49	178	chromate adj reduc\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 15:39

S50	6	chromate adj reduc\$3 same (carrier or support)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 15:39
S51	12	jardine.in. and chromate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 15:41
S52	4	"624126".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 15:43
S53	585	jardine.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 15:45
S54	34	chromate adj reduc\$3 with sulfate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 15:46
S55	5	chromate adj reduc\$3 same carrier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 15:50
S56	0	cr? with reduc43	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/23 13:49
S57	9868	cr? with reduc\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/23 13:49
S58	894	cr? with reduc\$3 and sulfate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/23 13:50
S59	42	cr? with reduc\$3 same sulfate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/23 13:50

S60	961	( chromate or chromium) with reduc\$3 same sulfate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/23 14:16
S61	128	( chromate or chromium) with reduc\$3 same sulfate and cement	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/23 14:16
S62	54	( chromate or chromium) with reduc\$3 same iron with sulfate and cement	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/23 14:16
S63	0	"feso.sub.4"? with ( chromate or chrominum)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/23 14:21
S64	31	"feso.sub.4"?	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/23 14:21
S66	20	( iorn or ferrous) with ( monosulfate )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/23 14:23
S67	1694	"FeSO.sub.4.7H.sub.2O"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/23 14:27
S68	27	"FeSO.sub.4.7H.sub.2O" with reduc\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/23 14:27
S69	1	("2007/0101906").URPN.	USPAT	OR	ON	2008/10/23 14:28

370	214	("1782353"   "1943584"	US-PGPUB;	OR	ON	2008/10/23
		"20010014651"	USPAT; USOCR			14:28
		"20020077390"				
		"20020091177"				
		"20020117090"				
		"20020157575"				
		"20030066460"				
		"20030092582"				
		"20030096945"				
		"20030153466"				
		"20030168215"				
		"20030181543"				
		"20030203996"				
		"20030217847"				
		"20040007162"				
		"20040007360" i				
		"20040035331"				
		"20040040475"	1			
		"20040040712"				
		"20040069537"				
		"20040069538"	0			
		"20040094331"				
		"20040107877"	1			
		"20040108113"				
		"20040112255"				
		"20040112600"				
		"20040168803"		1		
		"20040188091"				
		"20040188092"		1		
		"20040244977"		1		
		"20040262000"				
		"20040262001"				
		"20050000734"				
		"20050034864"	1			
		"20050109243"				
		"20050103240"				
		"20060025312"				
		"20060025312"	1			
		"2094316"   "2131338"				
		"2349049"   "2662827"				
		"2727001"   "2848051"				
		"3000128"   "3047493"	***			
		"3065170"   "3115721"				
		"3179528"   "3293040"				
		"3359225"   "3689927"				
		"3694152"   "3781225"				
		"3884302"   "3887285"	*			
		"3888998"   "3963508"				
		"4054462"   "4141843"				
		"4217229"   "4363736"				
		"4372876"   "4415367"				
		"4435216"   "4444668"				
			•			
		"4468334"   "4474667"				-
		"4482379"   "4515635"				
		"4530402"   "4536297"				
		"4548734"   "4552591"	•			
		"4555269"   "4557763"				
	1	"4566214"   "4632186"	1	1	£	1

"4650593"	"4676317"	
"4703801"		***************************************
"4772307"	"4784691"	-
"4784693"	"4818288"	-
"4888120"	"4943544"	
"4986989"		*
"5123487"		****
"5127473"		-
"5238064"		-
"5301752"		***
"5314022"		*
"5346012"		-
"5377439"		***
"5435846"		
"5494513"	"5501276"	-
"5527387"	"5529624"	-
"5566491")	.PN. OR   "5626665"	-
("5588489" "5658624"		-
"5658624"   "5711383"		-
"5759964"		-
"5789352"		-
"5851960"		-
"5913364"		-
"5980446"		-
"6060434"		-
"6070664"		-
"6145591"	"6149724"	-
"6153562"	"6167967"	-
"6170575"		-
"6176315"		-
"6209646"		-
"6213213"		
"6234251"		-
"6245142"		-
"6283213"		2000
"6315042"		-
"6379456"   "6405801"		****
		-
"6457524"   "6478869"		***
"6494951"		
"6524384"		-
"6565647"		******
"6572698"		****
"6607035"		-
"6616753"		****
"6626991"		-
"6643971"	"6645289"	-
"6656265"		
"6660080"		******
"6713553"		******
"6719902"	"6722434"	******
"6729405"		********
	"6752866"	*
"6743288"		
"6767868"	"6832652"	
	"6832652"	

		"7087110"   "7128782"   "7137448").PN. OR ("7296626").URPN.			***************************************	
S71	10	"FeSO.sub.4.7H.sub.2O" and "FeSO.sub.4.H. sub.2O"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/23 14:30
S72	587	jardine.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/23 15:07
S73	22	S72 and reducer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/23 15:07
S74	8	S72 and reducer with chromate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/23 15:09
S75	0	"FeSO.sub.4.H.sub.2O" with reduc\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/23 15:25
S76	326	ferrous with sulfate with monohydrate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/23 15:27
S77	34	ferrous with sulfate with monohydrate same reduc \$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/23 15:27
S78	10	ferrous with sulfate with monohydrate same reduc \$3 and chrom\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/23 15:36
S79	2	10/897602	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/23 15:46
S80	18	ferrous with sulphate with monohydrate and chro\$4 with reduc\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/23 16:10

S81	2	10/664434	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/27 13:38
S82	4	"4415367".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/06 15:42
S83	1	copperas with chromate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 15:29
S84	3	copperas with chromate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 15:30
S85	658	copperas	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 15:30
S86	4	S85 and cement.ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 15:30
S87	2	"7128782".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 15:51
S88	12	(US-20050245783-\$ or US- 20050281732-\$). did. or (US-5062221-\$ or US- 4784691-\$ or US-2307270- 5 or US-7008602-\$ or US- 7005007-\$ or US-4415367- \$). did. or (WO-8401942-\$). did. or (WO-8401942-\$ or IGP-707493-\$ or IJP- 2001220193-\$). did.	US-PCPUB; USPAT; EPO; DERWENT	OR	ON	2009/06/16 15:55
S89	2	S88 and (limestone or lime adj stone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 15:56

S90	0	chromate adj reducer same acid adj egulator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 15:57
S91	2	chromate adj reducer same acid adj regulator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 15:57
S92	2	chromate adj reducer and acid adj regulator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 15:57
S93	0	cement adj acid adj regulator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 15:58
S94	261	cementsame acid adj regulator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 15:58
S95	4	cement same acid adj regulator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 15:58
S96	0	cement same acid adj adjustor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 15:58
S97	31	cement same acid adj adjust\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 15:58
S98	0	cement same acid adj adjust\$3 and chromate adj reduc\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 15:59
S99	183	chromate adj reduc\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2009/06/16 15:59

S100	24	chromate adj reduc\$3 and cement.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 15:59
S101	10	chromate adj reduc\$3 and cement.ti. and limestone	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 15:59
S102	1	"10596333"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 16:01
S103	1	*10/596333*	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/16 16:02
S104	66	limestone same absorb\$3 same cement	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/18 10:04
S105	139	limestone same absorb\$3 same cement same water	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/18 10:06
S106	1	limestone with absorb\$3 with water and cement.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/18 10:07
S107	41248	limestone with2 absorb\$3 with water and cement.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/18 10:08
S108	1044	limestonesame absorb\$3 with water and cement.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/18 10:09
S109	23	limestone same absorb\$3 with water and cement.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2009/06/18 10:09

S110	3	limestone same absorb\$3 with water and cement.ti. and chromate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/18 10:09
S111	23	limestone same absorb\$3 with water and cement.ti. andchromium adj reducer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/18 10:09
S112	0	limestone same absorb\$3 with water and cement.ti. and chromium adj reducer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/18 10:10
S113	23	limestone same absorb\$3 with water and cement.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/18 10:10
S114	658	coppera	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/18 10:18
S115	4	coppera and cement.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/18 10:18
S116	4	copperas and cement.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/18 10:21
S117	7	"2307270".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/18 11:24

## 6/24/2009 2:40:36 PM

C:\ Documents and Settings\ sabu\ My Documents\ EAST\ Workspaces\ f10596333.wsp